Cement Technology: Volume 6: 1975

Index

A		Conplex '76	205	I	
Aberthaw and Bristol Channel		Conventional air separator	120	Indian cement industry	236
Portland Cement Company	201	Cooler hearths	18	Indian Cement Research Institute	53
ACC mechanical classifier	124			Indian cement seminar	53
Agglomeration	240	D		Institute of Physics	205
Air pollution monitor	240	DTA techniques	143	Insulating linings	126
Air-separators	120	Department of Energy and Mine		Interpretation of modules	71
Air-swept grinding Alumina module	123 71	Ottawa	226	Ishikawajima-Harima Heavy Industries	27
American Ceramic Society	143	Dilatometric investigations	185	Andustries	21
Appareils Dragon S.A.	56	Dolomite bricks Durability of kiln linings	180 180		
Ash Grove Cement Company	198	Dust control	99	Jet mills	240
Associated Cement Companies	119	Dust monitor	153	Jet mins	210
Associated Portland Cement		Drier pulverizer	149	K	
Manufacturers Ltd 62, 113,		Dye laser	29		9, 216
Austin Company	147			Kiln loads	50
Autogenous grinding	241	E		Kiln nose rings	17
Automatic titrator	64	EP-ES precipitator	27	Kiln operation problems	85
В		Effect of kiln size	50	Kiln shell deformations	80
	152, 241	Electrostatic precipitators	27, 54	Kiln tyre maintenance	82
Beckmann thermometers	211	Energy dispensive X-ray analysis	144	Kiln utilization factors	43
Book reviews	67	Energy in crushing and	89, 239	Kinetics of grinding	166
Breakage functions	167	grinding Environmental considerations	242		
Brown, David, Gear Industries I		Environmental considerations	272	L Large rotary kilns 41–51,	00 00
	151, 200	F		Largest ball mill	152
Building Research Establishmer		Fine grinding	53, 240	Laser granulometer	178
Bulk removal of cement	114	First European Symposium on	00, 210	0	9, 147
C		Particle Size Measurement	239	Leaf-free sector valve	154
Calcium sulphite sludges	145	Fives Cail-Babcock	199	Lebanese White Cement Company	y 200
Calcium sulphoaluminate	110	Fives-Lille Cail	63, 152	Light-weight refractories	128
clinkers	144	Fourth European Symposium of		Lime module	71
Canada Cement Lafarge Ltd	194,227	Comminution	239	Limestone, grinding	240
Canadian cement industry	226			Lodge Cottrell	244 147
Carbonation reactions	145	G		Louisville Cement Company Luminescent phenomena in	147
Cembureau	202	Gamma control General Cement Company	6 200	cements	144
Cement Admixtures Association Cement and Concrete	n 113	Goodwin Barsby	56		
Association	112 205	Grinding aids	240	M	
	113, 205	Grindability tests	242		1, 166
Cement Marketing Company	30	Grindability tests	242		1, 100
Cement-Roadstone	112			Mathematical record of batch	
Cement storage	249	H		grinding	166
Cementarna Trbovlje	28	Halkis Cement Company	246	Medusa Cement Company	138
Charb Cement Inc.	199	Hawker Siddeley	201	Metal wear	53
Chemistry of high alumina cem-	ent 59	Heat of hydration	211	Metering pumps	153
Chicago cement seminar	12, 205	Hejocsaba cement works	102	Microstructure of HAC	59
Chichiba Cement Company	27	High alumina cement	59	Middle East cement	
Ciment Portland Tourah	246	High pressure water jetting	16	plants 31, 63, 15	51, 200
Classifier performance	119	Holderbank	41, 80	Mobile crusher	152
Clinker rings	17	Holtec Pt Ltd	236		
Closed circuit grinding	119	Humboldt Wedag	149, 199	N	
			173, 133		1.0
Comminution Symposium	239	Hydraulic Cement Paste		Nkalagu Cement Works	15
Concrete Society	205	Conference	205	Nose rings	8:

Cement Technology: Volume 6: 1975

Index

A		Conplex '76	205	I	
Aberthaw and Bristol Channel		Conventional air separator	120	Indian cement industry	236
Portland Cement Company	201	Cooler hearths	18	Indian Cement Research Institute	53
ACC mechanical classifier	124			Indian cement seminar	53
Agglomeration	240	D		Institute of Physics	205
Air pollution monitor	240	DTA techniques	143	Insulating linings	126
Air-separators	120	Department of Energy and Mine		Interpretation of modules	71
Air-swept grinding Alumina module	123 71	Ottawa	226	Ishikawajima-Harima Heavy Industries	27
American Ceramic Society	143	Dilatometric investigations	185	Andustries	21
Appareils Dragon S.A.	56	Dolomite bricks Durability of kiln linings	180 180		
Ash Grove Cement Company	198	Dust control	99	Jet mills	240
Associated Cement Companies	119	Dust monitor	153	Jet mins	210
Associated Portland Cement		Drier pulverizer	149	K	
Manufacturers Ltd 62, 113,		Dye laser	29		9, 216
Austin Company	147			Kiln loads	50
Autogenous grinding	241	E		Kiln nose rings	17
Automatic titrator	64	EP-ES precipitator	27	Kiln operation problems	85
В		Effect of kiln size	50	Kiln shell deformations	80
	152, 241	Electrostatic precipitators	27, 54	Kiln tyre maintenance	82
Beckmann thermometers	211	Energy dispensive X-ray analysis	144	Kiln utilization factors	43
Book reviews	67	Energy in crushing and	89, 239	Kinetics of grinding	166
Breakage functions	167	grinding Environmental considerations	242		
Brown, David, Gear Industries I		Environmental considerations	272	L Large rotary kilns 41–51,	00 00
	151, 200	F		Largest ball mill	152
Building Research Establishmer		Fine grinding	53, 240	Laser granulometer	178
Bulk removal of cement	114	First European Symposium on	00, 210	0	9, 147
C		Particle Size Measurement	239	Leaf-free sector valve	154
Calcium sulphite sludges	145	Fives Cail-Babcock	199	Lebanese White Cement Company	y 200
Calcium sulphoaluminate	110	Fives-Lille Cail	63, 152	Light-weight refractories	128
clinkers	144	Fourth European Symposium of		Lime module	71
Canada Cement Lafarge Ltd	194,227	Comminution	239	Limestone, grinding	240
Canadian cement industry	226			Lodge Cottrell	244 147
Carbonation reactions	145	G		Louisville Cement Company Luminescent phenomena in	147
Cembureau	202	Gamma control General Cement Company	6 200	cements	144
Cement Admixtures Association Cement and Concrete	n 113	Goodwin Barsby	56		
Association	112 205	Grinding aids	240	M	
	113, 205	Grindability tests	242		1, 166
Cement Marketing Company	30	Grindability tests	242		1, 100
Cement-Roadstone	112			Mathematical record of batch	
Cement storage	249	H		grinding	166
Cementarna Trbovlje	28	Halkis Cement Company	246	Medusa Cement Company	138
Charb Cement Inc.	199	Hawker Siddeley	201	Metal wear	53
Chemistry of high alumina cem-	ent 59	Heat of hydration	211	Metering pumps	153
Chicago cement seminar	12, 205	Hejocsaba cement works	102	Microstructure of HAC	59
Chichiba Cement Company	27	High alumina cement	59	Middle East cement	
Ciment Portland Tourah	246	High pressure water jetting	16	plants 31, 63, 15	51, 200
Classifier performance	119	Holderbank	41, 80	Mobile crusher	152
Clinker rings	17	Holtec Pt Ltd	236		
Closed circuit grinding	119	Humboldt Wedag	149, 199	N	
			173, 133		1.0
Comminution Symposium	239	Hydraulic Cement Paste		Nkalagu Cement Works	15
Concrete Society	205	Conference	205	Nose rings	8:

0		S		Westbury Works	31
Optimization of cement milli	ng	SF Process	27	Working principles of SEM	5
circuit	242	SP Process	27	0.1	
		St Lawrence Cement Company	199	X	
P		Sala International	62	X-ray excitation	6
Pilot scale tests	221	Sample preparations	5		
Platin cement works	112	Scanning electron microscope	5		
Polysius	63	Secondary electrons	6		
Polysius-Atlanta	30	Separator performances	119		
Portland cement, clinker	71	Silica module	71		
Powder Advisory Centre	99	Smidth, F. L.	31, 112		
Powder blender	28	Soviet journals	34, 206		
Powder processing	99	Specific heat consumption	43		
Powtech '75 Conference	99	Specific kiln load	50		
Powtech '75 Exhibition	105	Specific refractory consumption	45		
Precalcinators	54	Specific surfaces	241		
Pressure recorder	64	Stresses in kiln shells	34		
Procar (UK) Ltd	204	Sub-micron sizes particles	5	Anthon	
Public Works Exhibition	19			Authors	
Pye Unicam	113, 153	T		Bassi, I. J. S.	236
		Tasek Cement Berhad	192	Bensted, J.	161
Q		Thames Polytechnic	59	Brown, R. A.	59, 143
Qatan Cement Works	200	Thermogravimetric balance	54	Bucchi, R.	71
Quartz, grinding	241	Triton Cement Company	246	Buzetti, F.	71
		Tsement	34, 206	Chatterji, S.	5
R				Chuter, R.	16
Radio-isotopes	206	U		Cornillault, J.	178
Raman spectroscopy	144, 161	US Bureau of Mines	200	Eberl, E.	166
Rapid-hardening Portland		Use of baggle rings	122	Erni, H.	41, 80
cement	212	Coo or suggest ings	4 mm	Everard, P.	178
Reciprocating conveyor	62	**		Idoux, M.	216
Refratechnik Albert	125, 180	V		King, G. T.	221
Refractory bricks	126, 180	Vertical shaft kilns	54	Pastala, A. L.	119
Rehbinder effect	12	Vibrating mills	240	Rogers, D. E.	211
Rock Products	12	Vickers Engineering	62	Scott, H. J.	138
Rollercone crushers	56			Skalny, J.	143
Rotary driers	149	w		Spink, K.	89
Rugby Portland Cement Company		Waste materials, use of	31	Stiles, S. L.	138
Ltd	204	Water purifiers	65	Stonehouse, D. H.	226

Cement Technology

Readers' service

If you require to have catalogues or further information about any product or service advertised in this issue of CEMENT TECHNOLOGY, please mark a tick in the box against the advertiser's name in the list below. Please limit your enquiries to three or four. This will help us to give you a better service.

If you require particulars of this journal or of the other journals, books and publications published by the Cement and Concrete Association, please place a tick in the box below.

Fill in your name, address and occupation. Tear out this page and post it to Cement Technology

Cement Technology Cement and Concrete Association 52 Grosvenor Gardens London SW1W 0AQ

Please send full details of

☐ Technical journals and books

Name
Profession, trade or status

Company
Position

Address

Telephone No.

Please use capitals or typewriter

Index of Advertisers

☐ Breco (British Ropeway) 235 Bühler Miag GmbH 220 232 Dolomitwerke GmbH Fives-Cail Babcock S.A. Inside back cover Gibbons Refractories Ltd Outside back cover Inside front cover Haver & Boecker Helipebs Limited Outside front cover Lodge Cottrell Ltd Polysius Ltd 230, 231 W. J. Reynolds (Equipment) Ltd 238 Smidth, F. L. & Co. Ltd 210 Soladril 249 Ward, Thomas W. Ltd

